CLAIMS AS FILED - PART I  COMMIN 1) COMMIN 20  TOTAL CLAIMS  FOR  MAINSEA PRIED   MUMBER EXTRA  FOR  MAINSEA PRIED   MUMBER EXTRA  FOR  MAINSEA PRIED   MUMBER EXTRA  MASS   OR   ASSIS    MASS   OR	PATENT APPLICATI	ON FEE DETERM	MINATION RE	CORD	Application	on or Dock	Number
TOTAL CLAIMS  FOR  MUMBER FRIED  MUMBER EVITEA  FATE  FEE  BASIC F		and october 1, 5	DO3		19/1	1051	/
TYPE OR SMALL ENTITY  RATE FEE  RATE TOONAL  RATE TO		(Cotumn 1)		SMAL			
FOR MAJER PRIZE MAJER PRIZE MAJER PRIZE STRA BASIC FEE 385,00 OR ASSE 770.00 OR XS 9- OR XS 18-  WITH DEPENDENT CLAIMS MINUS 20-  WITH DEPENDENT CLAIMS MAJER PRESENT  WITH DEPENDENT CLAIM PRESENT  REMAJERO MAJER PRESENT  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  WITH DEPENDENT CLAIM PRESENT  PRESENTATION OF MULTIPLE DEPENDENT CLAIM  WITH DEPENDENT CLAIM PRESENT  PRESENTATION OF MULTIPLE DEPENDENT CLAIM  WITH DEPENDENT CLAIM PRESENT  PRESENTATION OF MULTIPLE DEPENDENT CLAIM  WITH DEPENDENT CLAIM PRESENT  PRESENTATION OF MULTIPLE DEPENDENT CLAIM  WITH ADDIT FREE  WAS 9-  OR X86-  WAS 9-  WAS 9-  OR X86-  WAS 9-  OR X86-  WAS 9-  O	TOTAL CLAIMS		TANIMUN S)	TYPE		OR SM	THAN THAN WILL ENTITY
TOTAL CHARGEABLE CLAIMS  Iminus 20	FOR · ·	MARERENED	``````	7		<b>7</b>	
TITURE OFFENDENT CLAIMS  TRILLIPLE DEPENDENT CLAIM PRESENT  II The difference in column 1 is less than zero, enter "O" in column 2  TOTAL  OR X88=  TOTAL  OR X88=  TOTAL  OR X58=  TOTAL  OR X58=  TOTAL  OR X58=  TOTAL  OR X59=  OR X518=  OR X58=  OR X518=  OR X58=  OR X58	TOTAL CHARGEABLE CLAIMS		HUMBER EXTRA	BASIC	FEE 385.00	OR BASK	
INTROLE DEPENDENT CLAIM PRESENT  If the difference in column 1 is less than zero, enter "O" in column 2  CLAIMS AS AMENDED - PART II  COMITITE 1  CCOLUMN 3  CLAIMS AS AMENDED - PART II  CCOLUMN 3  CCOLUMN 3  CCOLUMN 3  CCOLUMN 3  CCOLUMN 3  CCOLUMN 3  COLUMN 4  COLUMN 4  COLUMN 4  COLUMN 4  COLUMN 5  COLU	DEPENDENT CLAIMS			XSB	э .	OR . XS1	8=
The difference in column 1 is less than zero, enter "O" in column 2  CLAIMS AS AMENDED - PART II  CColumn 1)  CColumn 2)  CColumn 3)  CColumn 3)  CColumn 3)  CColumn 3)  REMANDEM APTER APTER APTER APTER PREVIOUSLY PRESENTATION OF MULTIPLE DEPENDENT CLAIM  PRESENTATION OF MULTIPLE DEPENDENT CLAIM  CCOlumn 3)  CColumn	IULTIPLE DEPENDENT CLAIM PI	RESENT	· · · · · · · · · · · · · · · · · · ·	X43:	, ]		<del></del>
CCOUNTY 1)  CCOUNTY 1)  CCOUNTY 1)  CCOUNTY 2)  CCOUNTY 2)  CCOUNTY 3)  SMALL ENTITY OR SMALL	If the difference in column	lone et		4145			
COLUMN 31  CLAMS CLAMS CLAMS CLAMS CREMANNO COLUMN 31  COLUMN	I no CLAIMS AS A	WENDED - BARR	0, tu colnius 5	·			
REMARKEN MARKET NORTH PREVIOUSLY PRESENT PRESENT FEE TOWAL FEE TOW	(Columb) 1)					ОТН	ER THAN
Total SUL Minus	. REMAINING	NUMBE	R PRESENT	) T		OR SMAI	TENTITY
Independent . J Minus	AMENOMENT	PREVIOUS	SLY SYTTE	RATE	TIONAL	RATE	
### ADDIT FEE    Column 1)   Column 2)   Column 3	Independent		13	- X\$ 9-	1	50	FEE
145a   OR   +280e		TIRI S ACCO			<del>  </del>	-/-	120
COMMENT 1) (COMMENT 2) (COMMENT 2) (COMMENT 2) (COMMENT 3)  REMAINING MALMEET PREVIOUSLY PRESENT FEE TIONAL FEE TOWN ADDIT FEE TOWN ALED	·	A CE DEPENDENT C	AIM D.	-	<del>  </del> 5	X86	4
CONJUNT 1)  (CONJUNT 2)  (CONJUNT 2)  (CONJUNT 2)  (CONJUNT 3)  REMAINS AFTER MUNISER PRESENT PRESENT FEE TOWNAL FEE TOWN			1.6/00	·		+S80-	1 7
REMAINING AFTER AFTER AMENDMENT PREVIOUSLY PAID FOR  REMAINING AFTER AMENDMENT PREVIOUSLY PAID PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN PAID FOR  REMAINING APTER APTER AMENDMENT PREVIOUSLY PAID FOR PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN PAID FOR PAID FO	(Column 1)	(Cotumn :		(LODOIT, PEE	0	ADDIT, FE	150
AMENDMENT PREVIOUSLY PAID PQR	REMAINING	HIGHEST	egreen		ADD		
Minus  Mi	AMENDMENT	PREVIOUSE PAID FQR	Y I come	RATE	TIONAL	RATE	
RST PRESENTATION OF MURTIPLE DEPENDENT CLAIM  (Column 2) (Column 3)  CLAIMS  REMADISHO APTER  APENDAGENT  PREVIOUSLY PARD FOR  PRESENT PRESENTATION OF MURTIPLE DEPENDENT CLAIM  (Column 2) (Column 3)  HOWEST PRESENT PRESENT PREVIOUSLY PREVIOUSLY PREVIOUSLY PREVIOUSLY PREVIOUSLY PREVIOUSLY PREVIOUSLY PREVIOUSLY PRESENTATION OF MURTIPLE DEPENDENT CLAIM  TOTAL  OR X864  ADDIT. FEE  ADDIT. FEE  ADDIT. FEE  ADDIT. FEE  OR X518x  ADDIT. FEE  OR X66x  TOTAL OR X66x  ADDIT. FEE  OR X66x  ADDIT. FEE  OR X66x  ADDIT. FEE  OR X66x  TOTAL OR ADDIT. FEE	nd pendeut 20 Mb		3 -	X\$.0-		-	
#145s OR +290s    Column 1   Column 2   Column 3		MIS		<del>                                     </del>	OF	X\$16a.	1
Column 1) (Column 2) (Column 3)  COLUMN REMAINING APIER PREVIOUSLY PREVIOUSLY PREVIOUSLY PREVIOUSLY PREVIOUSLY PRESENT THONAL FEE OR X\$18=  ST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  ST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Wighest Number Previously Paid For IN THIS SPACE is less than 20, enter '20.'  Highest Number Previously Paid For IN THIS SPACE is less than 2, enter '3.'  TOTAL OR ADDIT. FEE  OR X\$18=  ADDIT. FEE  OR X\$6=  145=  OR X86=  145=  OR X86=  107AL  OR ADDIT. FEE	HOEN	CE DEPENDENT CLA	JM.		OF	X86+	
COlumn 1) (Column 2) (Column 3)  REMAINSHIP			· . ·		OR	+290=	
REMANDING AFTER ALIENDMENT  Minus  Mi	(Column 1)	. (Cohen a			OR	ADOIT, FEE	
AMENDMENT PREVIOUSLY PART BOTTAL RATE TIONAL FEE TONAL F	CLUMS REMUNDING	HONEST					
EST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  STORY is column 1 is less than the entry in column 2, write "If in column 3:  Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  ADDIT, FEE  OR ADDIT, FEE  OR ADDIT, FEE  IT TOTAL  ADDIT, FEE  IT BY Rev. 1989	AMENDMENT	PAID FOR			IONAL .	RATE	
ST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  ON X86=  ontry is column 1 is less than the entry in column 2, write "If in column 3:  Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  ADDIT, FEE  OR TOTAL ADDIT, FEE  ITS Rev. 1989	ependent . Mont	<del></del>		X3 9=		Yesa	
entry is column 1 is less than the entry in column 2, write "Of in column 3:  Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  ADDIT, FEE  OR TOTAL  ADDIT, FEE  178 (Rev. 1000)	IST PRESENTATION OF MULTIP	E DEPENDENT OF 1	-			-	
righesi Number Previously Paid For" IN THIS SPACE is less than 3, enter "20." ADDIT: FEE OR ADDIT: FEE ADDIT: FEE OR ADDIT: FEE ADDIT: FEE OR	entine in east and a			-			
ADDIT. FEE  ADDIT. FEE  ADDIT. FEE  ADDIT. FEE  178 (Rev. 1903)	Fighest Number Previously Paid For Vighest Number Previously Paid For	IN THIS SPACE IS THE THE	stumn 3. In 20, enter 20.				
	Humber Previously Peld For	Total or Independent) is the	an A. enter "A." highest number fou	nd in the source	! <sup>OH</sup> A	DOIT, FEEL	
Potent and Trademeth Office, U.S. DEPURTMENT OF COMMERCE	78 (Rec. 1003)					• .	1